DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		VVV VVV VVV VVV		RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
DDD DDD	RRR RRR	iii	VVV VVV	EEE	RRR RRR
DDD DDD	RRR RRR	111	VVV VVV	EEE	RRR RRR
DDD DDD	RRR RRR	111	VVV VVV	EEE	RRR RRR
DDD DDD	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		VVV VVV	EEEEEEEEEEE	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
DDD DDD	RRRRRRRRRRR RRR RRR	HH	VVV VVV	EEEEEEEEEEE	RRRRRRRRRRR RRR RRR
DDD DDD	RRR RRR RRR RRR	HH	VVV VVV	EEE	RRR RRR RRR RRR
DDD DDD	RRR RRR	HH	VVV VVV	EEE	RRR RRR
DDD DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	RRR RRR	111111111	VVV	EEE	RRR RRR
DDDDDDDDDDDDDDDD	RRR RRR		VVV	EEEEEEEEEEEEE	RRR RRR

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	VV		RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR
MM   MM   MM   MM   MM   MM   MM   M	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP			*	

EXES: DLDRIVER

H 11 16-SEP-1984 04:35 VAX-11 Linker V04-00

Page

+----+ Object Module Synopsis!

Module Name DLDRIVER

Ident V04-000 V04-000 Bytes

File

Creation Date

Creator

2687 \_\$255\$DUA28:[DRIVER.OBJ]DRIVER.OLB;1 16-SEP-1984 00:17 VAX/VMS Macro V04-00 0 \_\$255\$DUA28:[SYSOBJ]SYS.STB;1 16-SEP-1984 04:00 VAX-11 Linker V04-00

VI STIME IN NOUN NOUN IMA

To

Us

To Nu

0 A

\$255\$DUA28:[DRIVER.OBJ]DLDRIVER.EXE:1

1 11 16-SEP-1984 04:35 VAX-11 Linker V04-00

Page

! Image Section Synopsis!

Base Addr Disk VBN PFC Protection and Paging Type Pages Global Sec. Name Match Cluster Majorid Minorid DEFAULT\_CLUSTER 2 00000000 2 O READ WRITE COPY ON REF

Key for special characters above:

- Relocatable !

J 11 16-SEP-1984 04:35 \$255\$DUA28:[DRIVER.OBJ]DLDRIVER.EXE:1 VAX-11 Linker V04-00 Page 3 Program Section Synopsis ! Module Name Psect Name Base Length Align Attributes End \$\$\$105\_PROLOGUE 00000000 00000087 00000088 ( 136.) BYTE O NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 136.) BYTE O DLDRIVER \$\$\$115\_DRIVER 2551.) LONG 2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 2551.) LONG 2 DLDRIVER

E

Symbol	Value	Defined By	Referenced By	
ACPSACCESS ACPSDEACCESS ACPSMODIFY	80008824 80008855 800088AB	SYS SYS SYS	DLDRIVER DLDRIVER DLDRIVER	
ACPSMOUNT ACPSREADBLK ACPSWRITEBLK	80008855 800088AB 800088B3 80008BD2 80008C11	SYS SYS SYS	DLDRIVER DLDRIVER DLDRIVER	
BUG\$ UNSUPRTCPU DL\$DDT DL INT ERC\$DEVICERR	00000088-R 0000099E-R 8000CA01	SYS DLDRIVER DLDRIVER SYS	DLDRIVER	
ERLSDEVICTMO EXESABORTIO EXESAL OPHYCNTG	8000CA05 80009C1C	SYS	DLDRIVER DLDRIVER DLDRIVER	
EXESGB_CPUDATA EXESGB_CPUTYPE EXESGL_TENUSEC EXESGL_UBDELAY	80003F90 80003FA0 80002C50 80002C54 8000A044	5 Y S 5 Y S 5 Y S 5 Y S 5 Y S	DLDRIVER DLDRIVER DLDRIVER DLDRIVER	
EXESIOFORK EXESICLDSKVALID EXESONEPARM	80009409	\$7\$ \$7\$ \$7\$ \$7\$	DLDRIVER DLDRIVER DLDRIVER	
EXESPWRTIMCHK EXESSENSEMODE EXESSETCHAR	8000425F 800096D2 80009695	SYS SYS SYS	DLDRIVER DLDRIVER DLDRIVER	
EXESZEROPARM IOCSDIAGBUFILL IOCSLOADUBAMAP IOCSMNTVER	800094CF 8000CDCC 8000DB65 8000CF43	SYS SYS SYS SYS	DLDRIVER DLDRIVER DLDRIVER DLDRIVER	
10C\$MOVFRUSER 10C\$MOVFRUSER2 10C\$MOVTOUSER	8000CF43 8000C9A9 8000C9AD 8000C9C1	SYS SYS SYS	DLDRIVER DLDRIVER DLDRIVER	
IOCSMOVTOUSER2 IOCSPURGDATAP IOCSRELCHAN	8000C9C5 80003550 8000CDFB	SYS SYS SYS	DLDRIVER DLDRIVER DLDRIVER	
IOCSRELDATAP IOCSRELMAPREG IOCSREGCOM IOCSREGDATAP	8000D004 8000D28B 8000CEB4 8000CF79	\$Y\$ \$Y\$ \$Y\$ \$Y\$	DLDRIVER DLDRIVER DLDRIVER DLDRIVER	
IOCSREGMAPREG IOCSREGPCHANL IOCSRETURN	8000D07A	SYS SYS SYS	DLDRIVER DLDRIVER DLDRIVER	
IOCSWFIKPCH MMGSGL_SPTBASE SYSSK_VERSION	80000 355 80000 356 8000 35 30 48513258	\$Y\$ \$Y\$ \$Y\$	DLDRIVER	

DE

! Symbols By Value !

Value 00000088 00000670 0000099E 48513258 80002C50 80002C50 80003F50 80003F50 80003F90 80003F90 80008B24 80008B38 80008BAB 80008BAB 80008BAB 80008BAB 80008BAB 800094CF 800094CF 800094CF 800094CF 800094CF 80009695 80009695 8000C9C5 R-DLSDDT BUGS UNSUPRICPU
R-DL INT
SYSSK VERSION
EXESGE TENUSEC
EXESGE UBDELAY
IOCSPURGDATAP
MMGSGL SPTBASE
EXESGB CPUTYPE
EXESGB CPUTYPE
EXESPWRITMCHK
ACPSACCESS
ACPSMODIFY
ACPSMOUNT
ACPSREADBLK
ACPSWRITEBLK
EXESONEPARM
EXESCENCPARM
EXESCENCE
EXESSENSEMODE
EXESTCHAR
EXESSENSEMODE
EXESABORTIO
EXESIOFORK
EXESABORTIO
EXESIOFORK
EXESALOPHYCNTG
IOCSMOVFRUSER
IOCSMOVFRUSER
IOCSMOVFOUSER
IOCSMOVTOUSER
IOCSM

Symbols...

P!

VAX-11 Linker V04-00

Page

6

Value

Symbols...

Key for special characters above:

- - Undefined
  U Universal
  R Relocatable
  X External

```
N 11
16-SEP-1984 04:35
 $255$DUA28:[DRIVER.OBJ]DLDRIVER.EXE:1
                                                                                                                                           VAX-11 Linker VO4-00
                                                                                                                                                                                               Page
                                                                               Image Synopsis!
Virtual memory allocated:
                                                                               00000000 00000Bff 00000000 (3072, bytes, 6, pages)
Stack size:
                                                                                         O. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
Number of modules:
                                                                                                                      1. block)
                                                                                                                      O. blocks)
                                                                               DLDRIVER VO4-000
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                              NOPIC. SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14929460 FULL WITH CROSS REFERENCE in file _$255$DUA28:[DRIVER.LIS]DLDRIVER.MAP;1
Image type:
Map format:
Estimated map length:
                                                                               25. blocks
                                                                         ! Link Run Statistics !
Performance Indicators
                                                                              Page Faults
                                                                                                    CPU Time
                                                                                                                             Elapsed Time
                                                                                                    00:00:00.29
00:00:00.92
00:00:00.18
00:00:00.29
00:00:00.35
00:00:00.05
00:00:02.08
                                                                                                                             00:00:00.84
00:00:07.12
00:00:03.02
00:00:01.41
                                                                                            44
       Command processing:
       Pass 1:
       Allocation/Relocation:
       Pass 2:
       Map data after object module synopsis:
                                                                                                                             00:00:00.36
       Symbol table output:
Total run values:
                                                                                           106
```

Using a working set limited to 600 pages and 77 pages of data storage (excluding image)

Total number object records read (both passes): 166
of which 25 were in libraries and 2 were DEBUG data records containing 76 bytes

Number of modules extracted explicitly = 1 with 0 extracted to resolve undefined symbols

O library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXES:DLDRIVER/CONTIGUOUS/MAP=MAPS:DLDRIVER/FULL/CROSS LIBS:DRIVER/INCLUDE=DLDRIVER, EXSM:SYS.STB/SELECTIVE, SYSSINPUT/OPTION

0105 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

